

FIG. 1

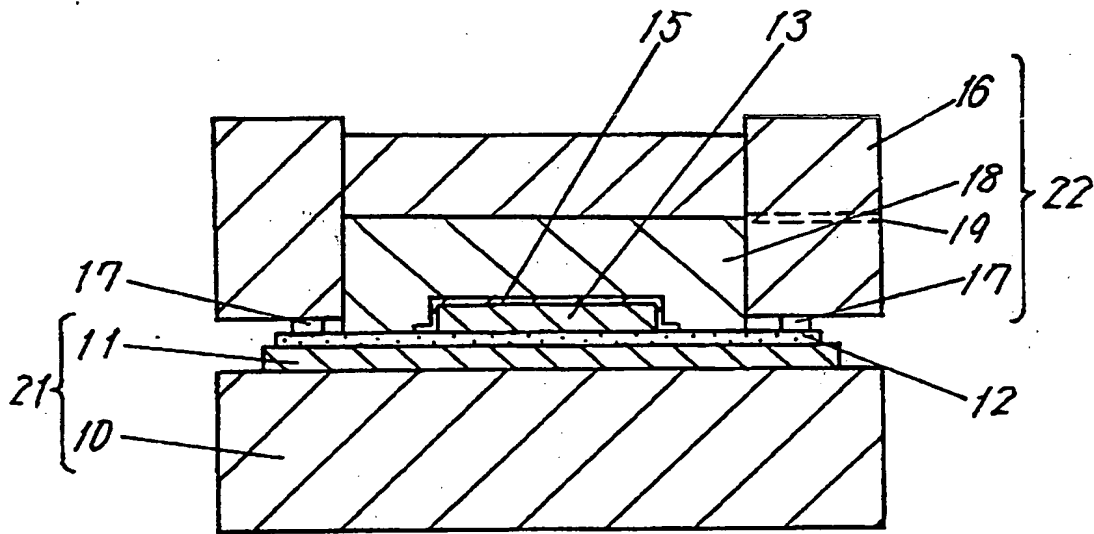


FIG. 2

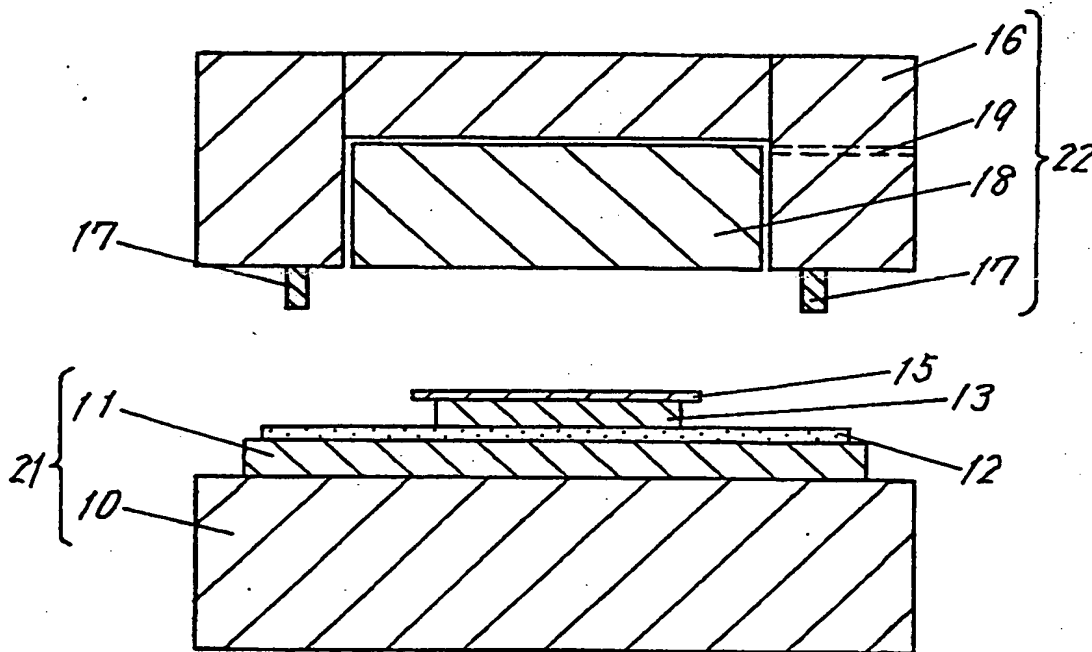
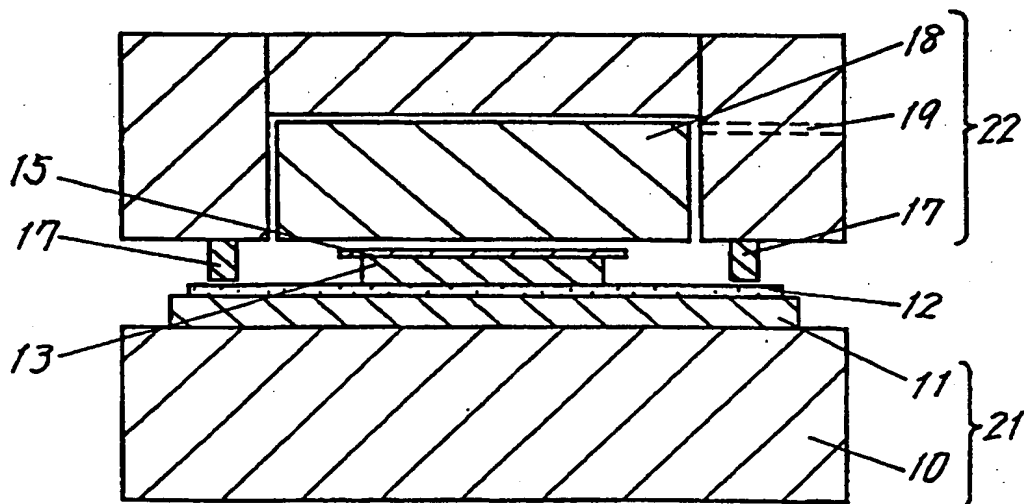


FIG. 3



3/13

FIG. 4

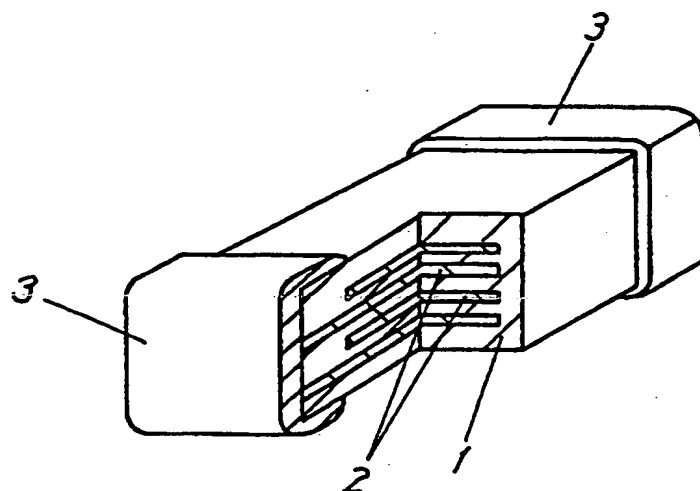
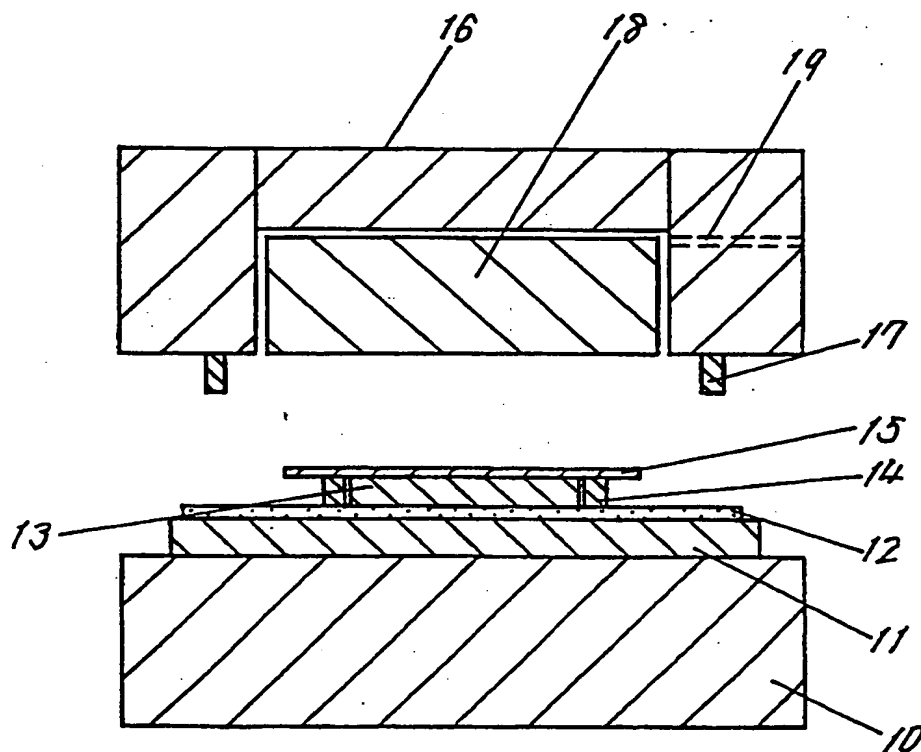


FIG. 5



09868505.061801

4/13

FIG. 6

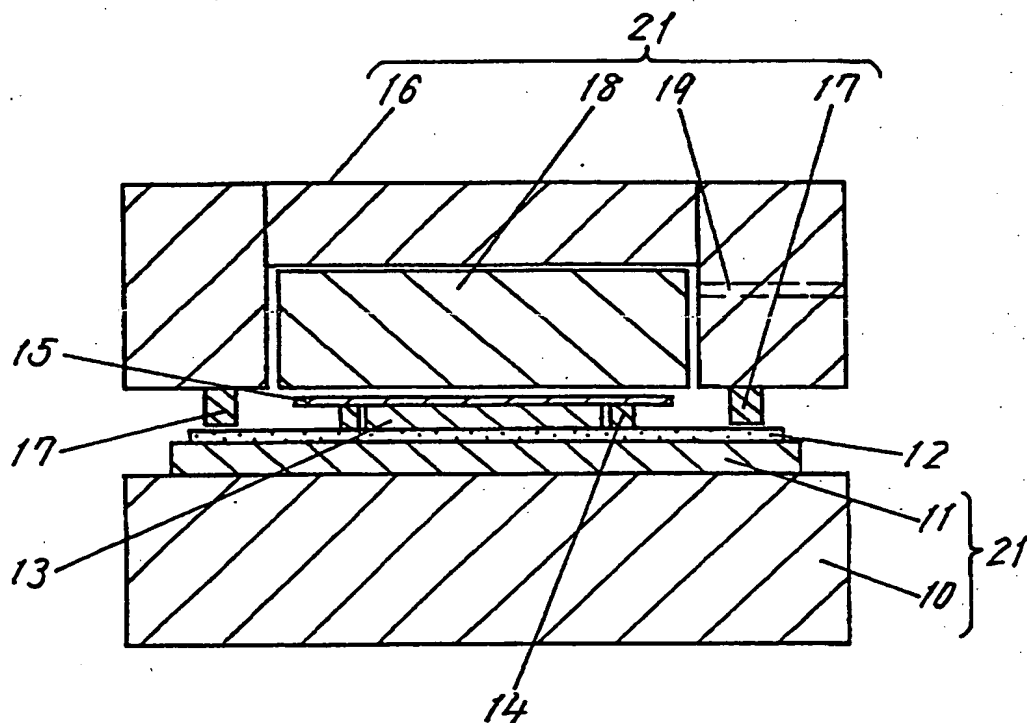


FIG. 7

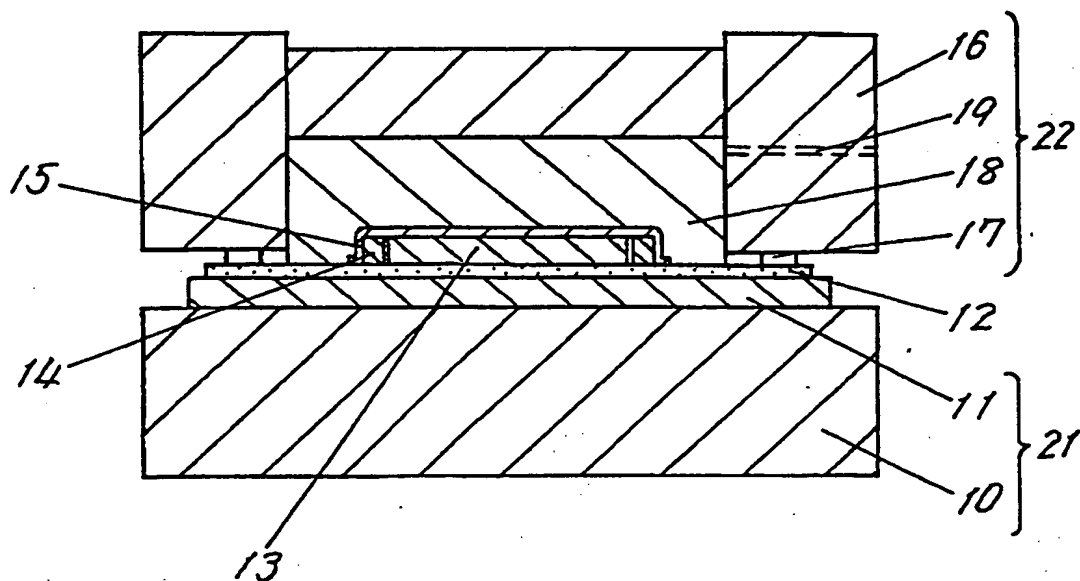


FIG. 8

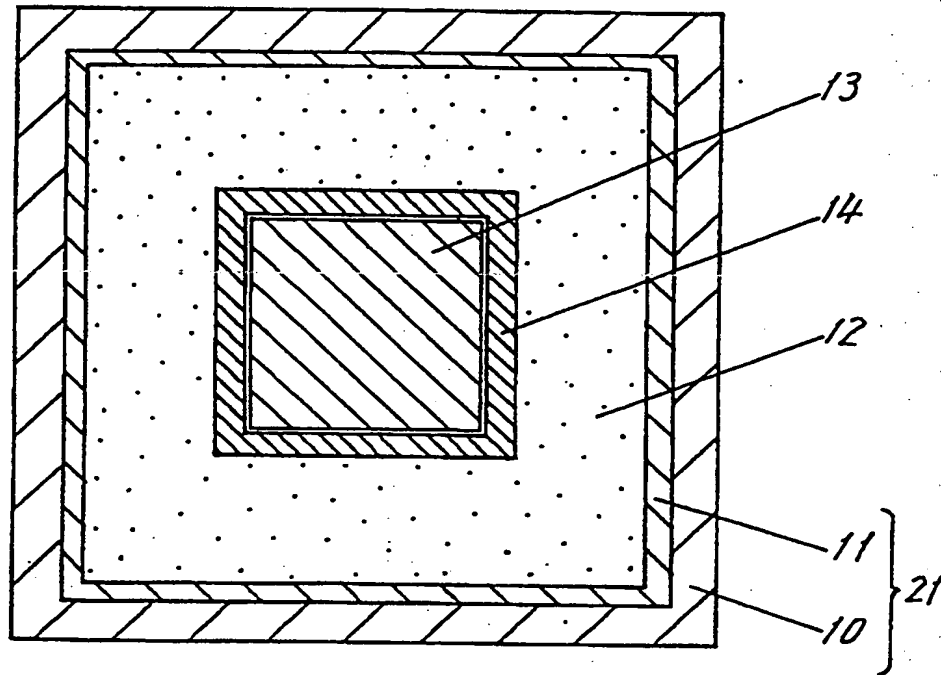


FIG. 9

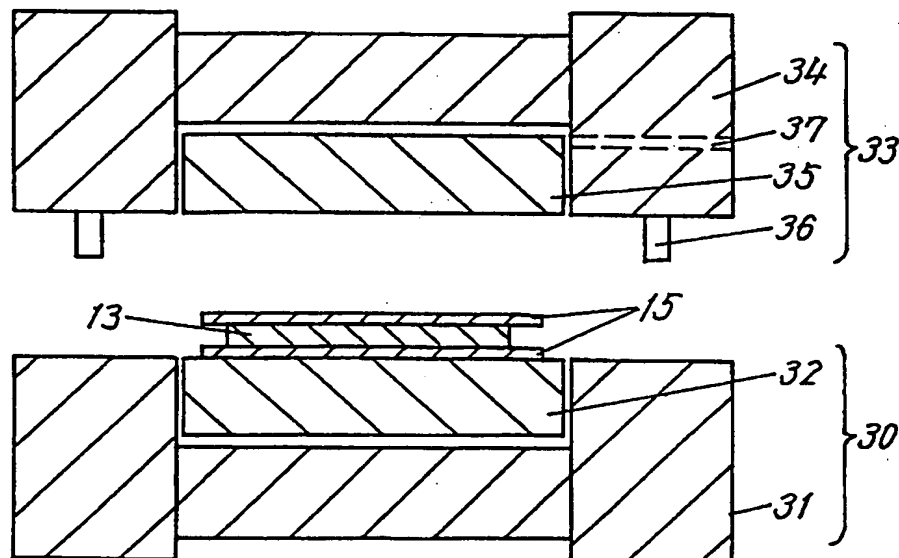


FIG. 10

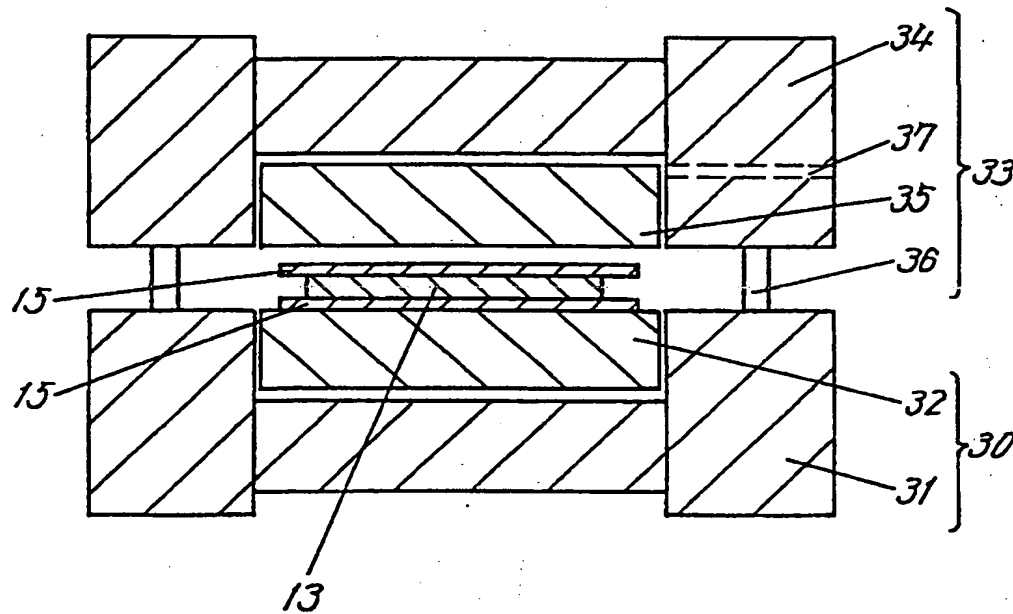


FIG. 11

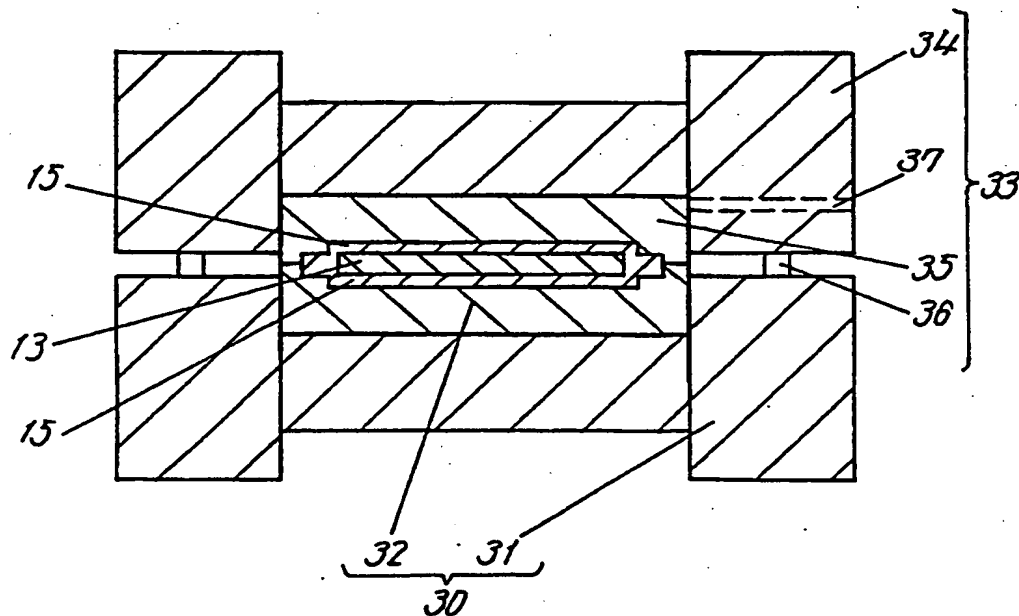


FIG. 12

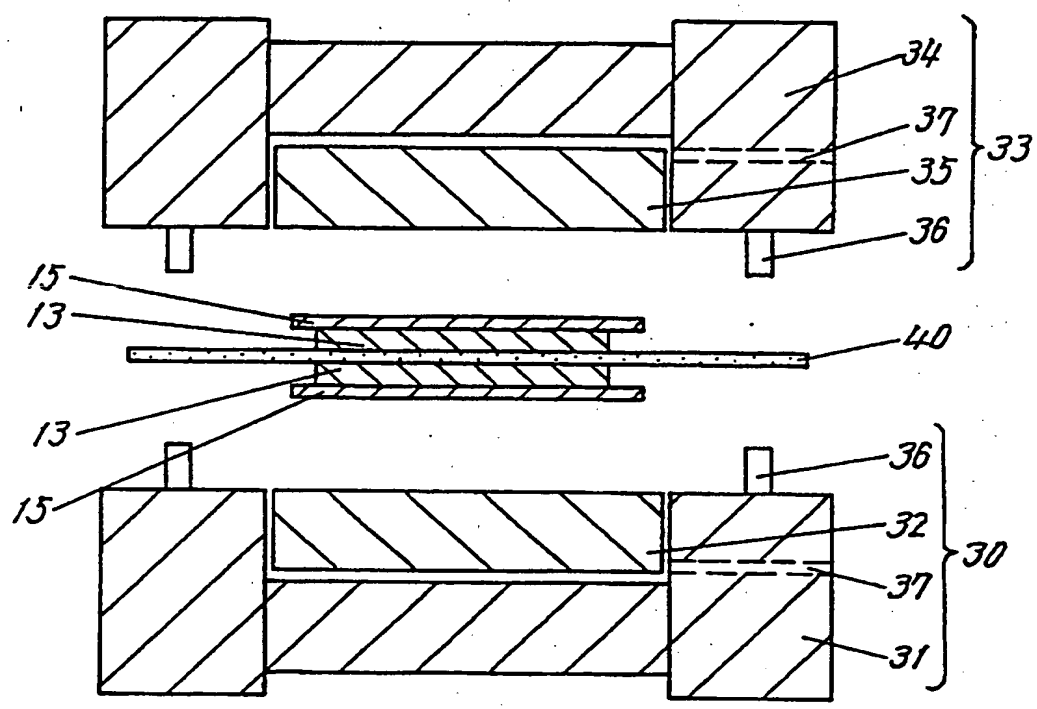
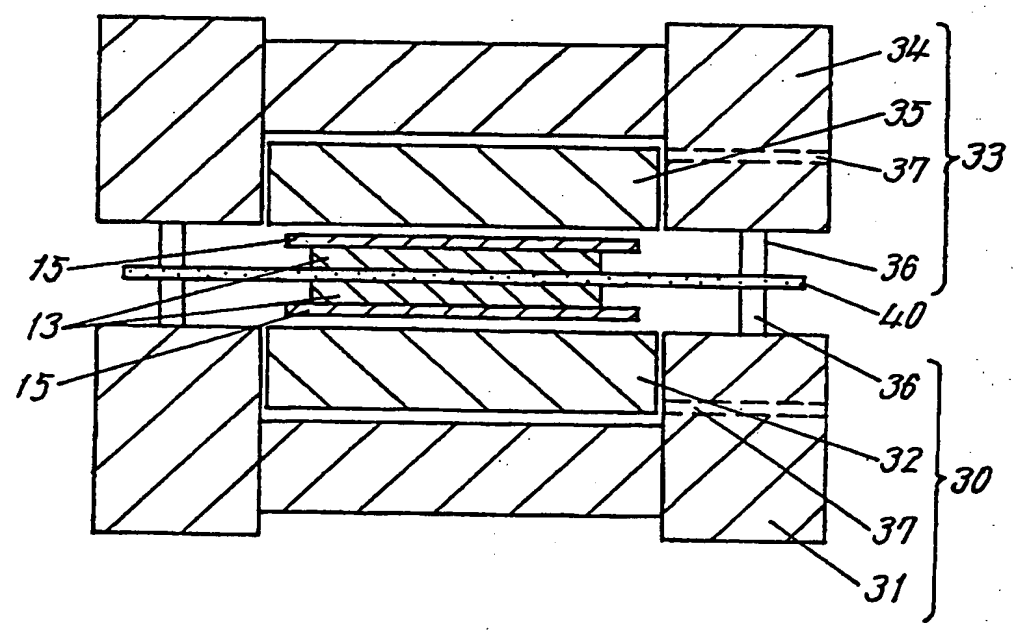


FIG. 13



09868505-061801

FIG. 14

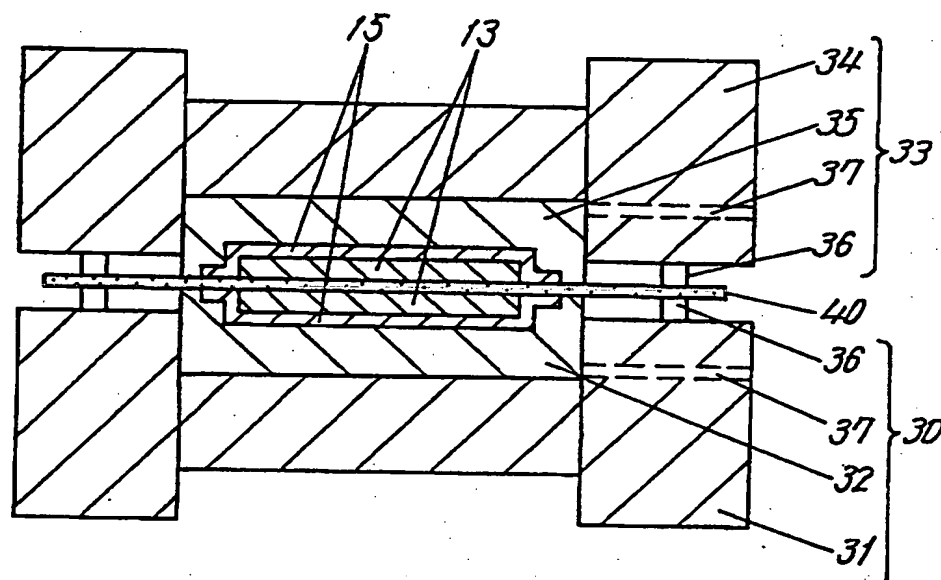


FIG. 15

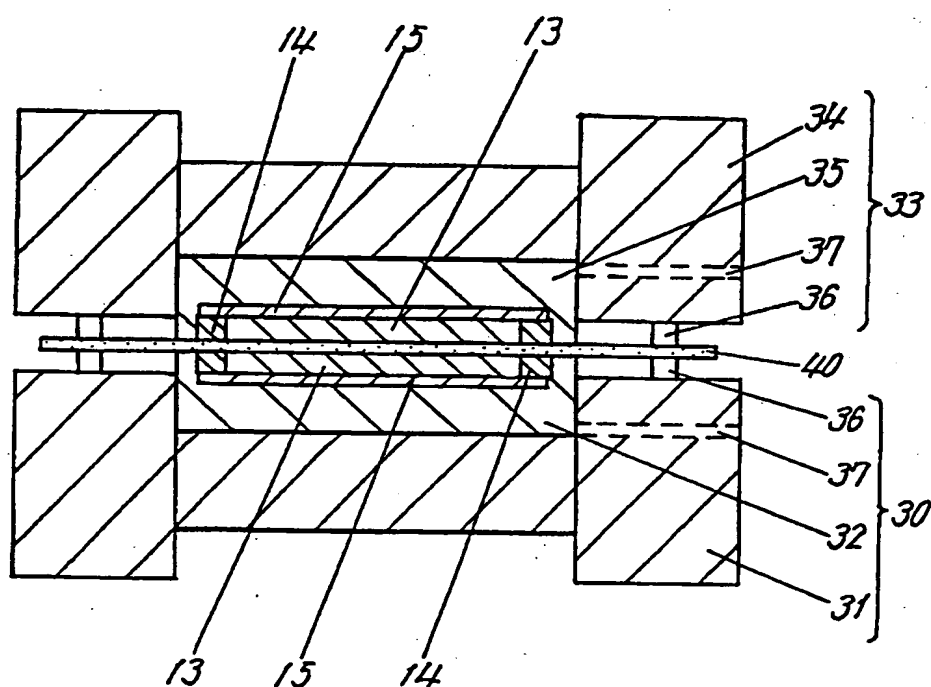


FIG. 16

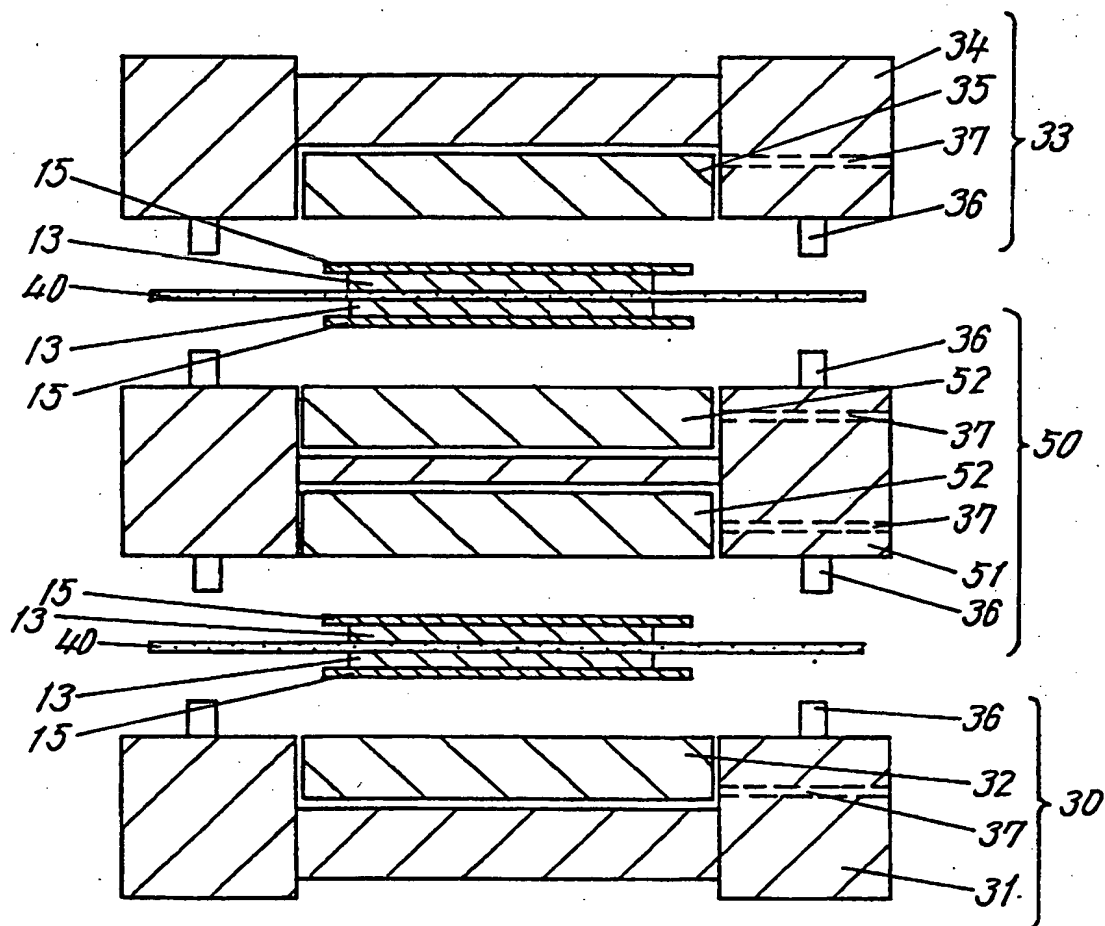
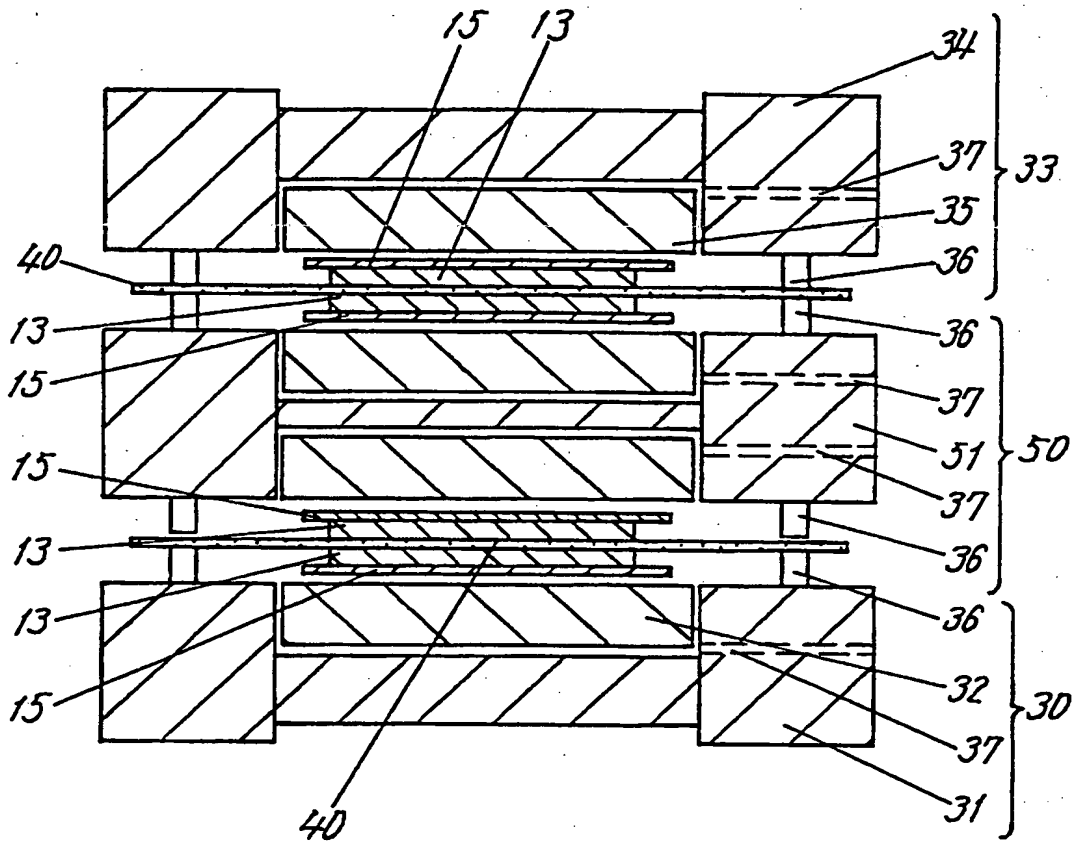


FIG. 17



11/13

FIG. 18

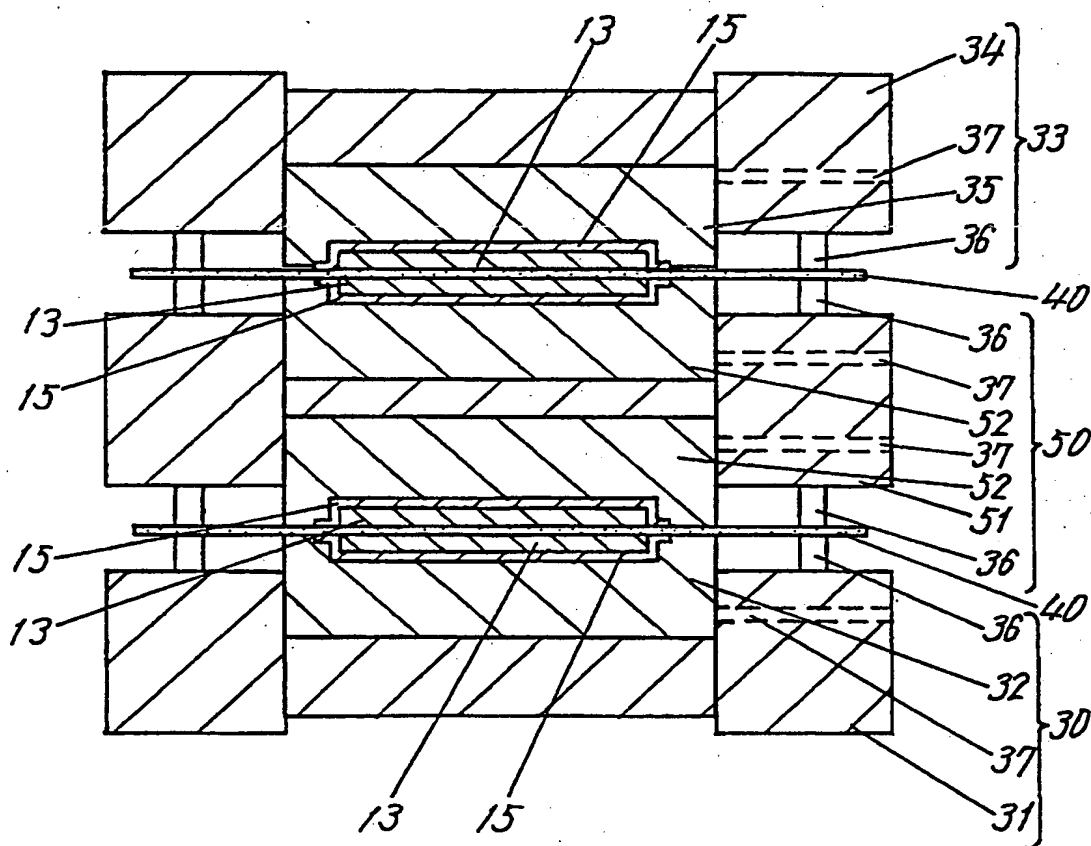
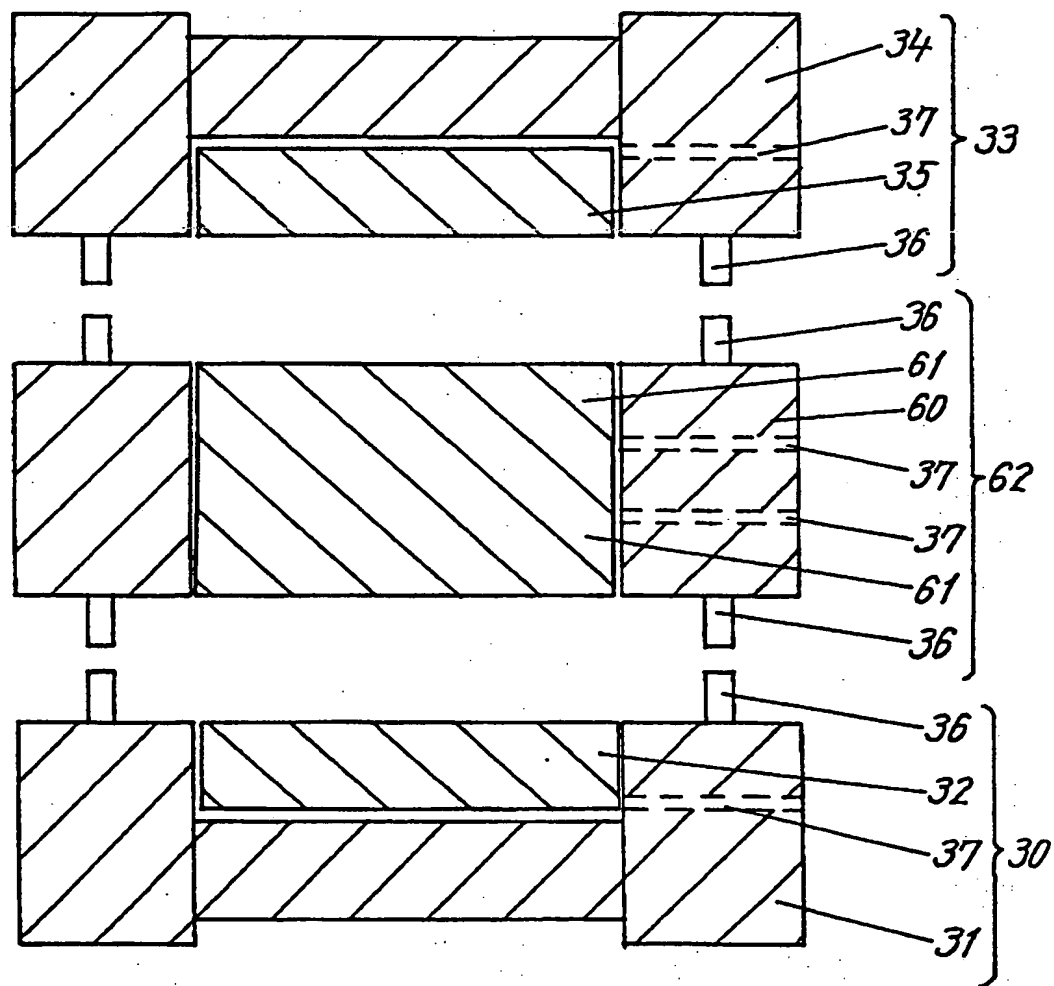


FIG. 19



09868505-061801

Key to Reference Numerals

1	Dielectric Layer
2	Internal Electrode
3	External Electrode
10	Lower Rigid Body
11	Copper Plate
12	Stainless Steel Plate
13	First Laminate
14	Framework
15	PET Film
16	Upper Rigid Body
17	Frame
18	Elastic Body
19	Air Outlet
21	First Pressing Force Application Member
22	Second Pressing Force Application Member
30	First Pressing Force Application Member
31	Lower Rigid Body
32	Elastic Body
33	Second Pressing Force Application Member
34	Upper Rigid Body
35	Elastic Body
36	Frame
37	Air Outlet
40	Stainless Steel Plate
50	Third Pressing Force Application Member
51	Middle Rigid Body
52	Elastic Body
60	Middle Rigid Body
61	Elastic Body
62	Third Pressing Force Application Member

09868505-061801